

BUILDING CODE COMPLIANCE OFFICE (BCCO) PRODUCT CONTROL DIVISION

MIAMI-DADE COUNTY, FLORIDA METRO-DADE FLAGLER BUILDING 140 WEST FLAGLER STREET, SUITE 1603 MIAMI, FLORIDA 33130-1563 (305) 375-2901 FAX (305) 375-2908

www.miamidade.gov/buildingcode

## **NOTICE OF ACCEPTANCE (NOA)**

Nana Wall System Inc. 707 Redwood Highway Mill Valley, CA 94941

#### SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

**DESCRIPTION:** Series "SI-73" Aluminum OutSwing Folding Doors-LMI

**APPROVAL DOCUMENT:** Drawing **No. 1635,** titled "SL-73 Out-Swing Impact Folding Panels", sheets 1 through 8 of 8, dated June 08, 2010, prepared by W. W. Schaefer Engineering & Consulting, P.A., signed and sealed by Warren W. Schaefer, P.E., bearing the Miami-Dade County Product Control Approval stamp with the Notice of Acceptance number and approval date by the Miami-Dade County Product Control Division.

# MISSILE IMPACT RATING: Large and Small Missile Impact Limitations:

- 1. ADA/Flush Saddle Doors are not approved for water resistant unless complies w/ FBC requirements.
- 2. Max panel width= DLO width+8.125"

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, **Richmond**, **CA** or **Bissendorf**, **Germany** and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

**RENEWAL** of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

**TERMINATION** of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

**ADVERTISEMENT:** The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

**INSPECTION:** A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA consists of this page 1 and evidence pages E-1, as well as approval document mentioned above. The submitted documentation was reviewed by **Ishaq I. Chanda, P.E.** 



NOA No 10-0322.19 Expiration Date: August 11, 2015 Approval Date: August 11, 2010

#### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

#### A. DRAWINGS

- 1. Manufacturer's die drawings and sections.
- 2. Drawing **No. 1635**, titled "SL-73 In-Swing Impact Folding Panels", sheets 1 through 8 of 8, dated June 08, 2010, prepared by W. W. Schaefer Engineering & Consulting, P.A., signed and sealed by Warren W. Schaefer, P.E.

## B. TESTS

- 1. Test reports on 1) Air Infiltration Test, per FBC, TAS 202-94
  - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
  - 3) Water Resistance Test per FBC, TAS 202-94 (Standard sill)
  - 4) Forced Entry Test, per FBC 2411 3.2.1 and TAS 202-94
  - 5) Large Missile Impact Test per FBC, TAS 201-94
  - 6) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with installation diagram of aluminum outswing folding door, prepared by Architect Testing, Test Report No(s). 91077.01-301-18, dated 06/15/09 with revision 3 dated 03/09/10, signed and sealed by Tyler Westerling, P.E. and Joshua M. Royce, P.E.

Note: This test report has an addendum letter dated 06/16/2010, issued by Architectural Testing, signed and sealed by Micael D. Stremmel, P.E.

## C. CALCULATIONS

- 1. Anchor verification calculation dated March 16, 2010 and revised on June 08, 2010, prepared by W. W. Schaefer Engineering & Consulting, P.A., signed and sealed by Warren W. Schaefer, P.E.
- 2. Complies with ASTM E1300-02 & -04

## D. QUALITY ASSURANCE

1. Miami Dade Building Code Compliance Office (BCCO).

## E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. **07-1116.04** issued to E.I. DuPont DeNemours for "SentryGlasPlus", expiring on 01/14/2012.
- 2. Test report No. 60520.01-106-18 dated 11/09/06, issued by Architectural Testing for "Tecatherm 66 **GF** (insul bar material) for Xenon Arch weathering per ASTM G-55, tensile properties per ASTMD-638, smoke density per ASTMD-2843, rate of burning per ASTMD-635 and self ignition test per ASTMD-1929, signed and sealed by Joseph M. Brickner and Todd D. Burroughs.

#### F. STATEMENTS

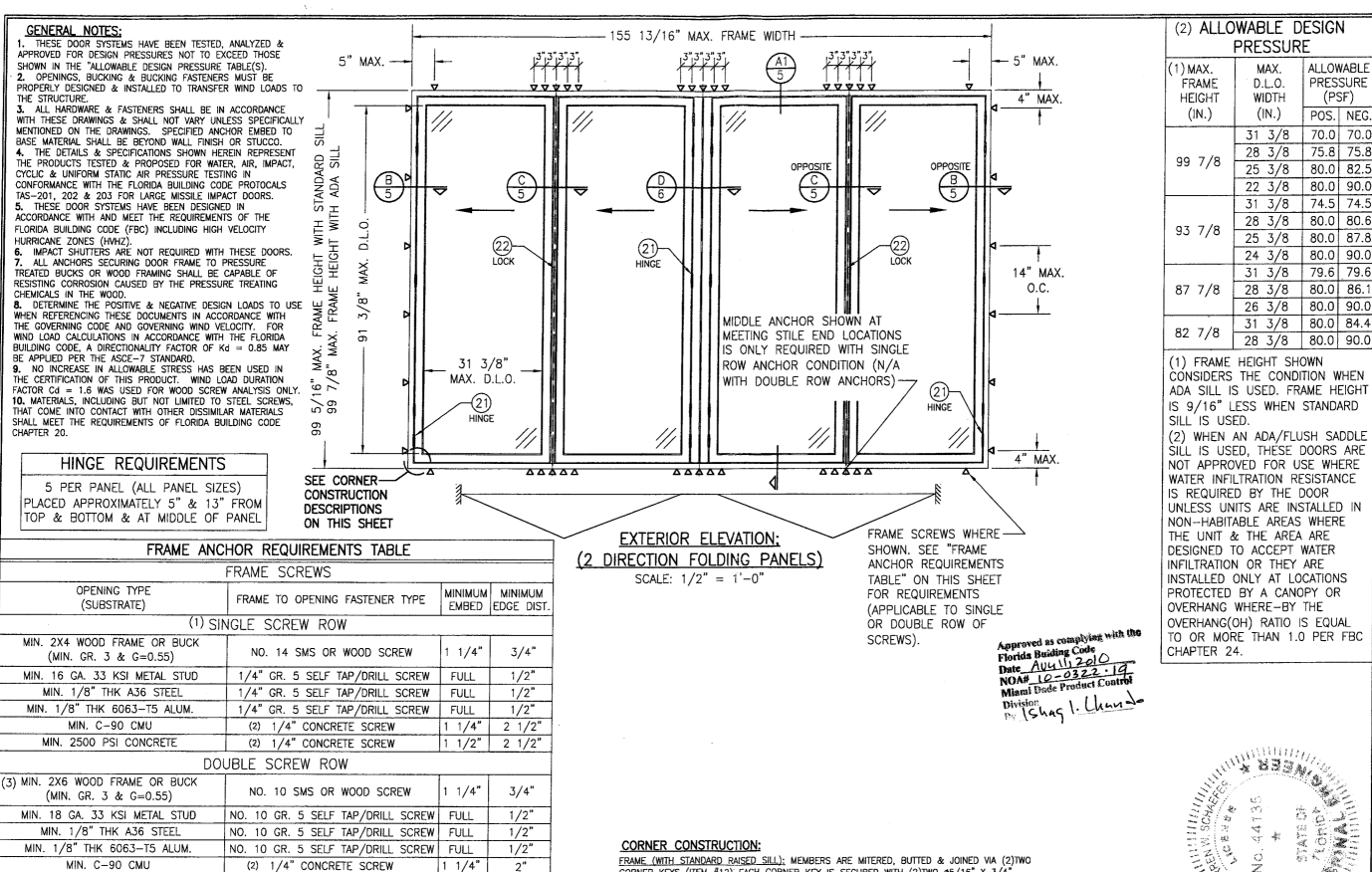
- 1. Statement letter of conformance and "No financial interest", both dated 08/03/10, signed and sealed by Warren W. Schaefer, P.E.
- 2. Statement letter of lab compliance, part of above test reports.

## G. OTHER

- 1. Test proposal # **09-0568**, dated May 26, 2009, approved by BCCO.
- 2. Technical cut sheets for Tremco gaskets.
- 3. Distribution agreement between Solarlux Nana Mfg. LLC, Richmond, CA and Nana Wall System Mill Valley, CA.
- 4. Distribution agreement between Solarlux Nana Mfg. LLC, Bissendorf, Germany and Nana Wall System Mill Valley, CA.

Ishaq I. Chanda, P.E. Product Control Examiner NOA No 10-0322.19

Expiration Date: August 11, 2015 Approval Date: August 11, 2010



WHEN SINGLE SCREW ROW ANCHORING METHOD IS USED SCREWS MUST HAVE A Ø3/4' O.D. FLAT WASHER AT THE SCREW HEAD.

(2) 1/4" CONCRETE SCREW

1 1/2"

2"

MIN. 2500 PSI CONCRETE

- CONCRETE SCREWS SHALL BE ELCO ULTRACONS, ITW RAMSET/RED HEAD TAPCONS OR HILTI KWIK-CON II (HARDENED STEEL OR S.S.).
- 2X6 WOOD BUCK MAY BE RIPPED DOWN TO 4 1/2" PROVIDING THAT REQ'D SCREW TO BUCK EDGE DISTANCES ARE MAINTAINED.

FRAME (WITH STANDARD RAISED SILL): MEMBERS ARE MITERED, BUTTED & JOINED VIA (2)TWO CORNER KEYS (ITEM #12) EACH CORNER KEY IS SECURED WITH (2)TWO Ø5/16" X 3/4" BRASS CONE PINS. CORNERS ARE SEALED WITH SILICONE SEALANT. FLUSH SADDLE SILL: MEMBERS ARE SQUARE CUT. BUTTED & JOINED VIA AN END CAP WITH (3)THREE 1/8" X 5/8" FHTF SCREWS AT THE SILL & (2)TWO 1/8" X 5/8" FHTF SCREWS AT THE VERTICAL MEMBER. CORNERS ARE SEALED WITH A CUSHION WEATHERSTRIPPING. RAIL TO STILE: MEMBERS ARE MITERED, BUTTED & JOINED VIA (2)TWO CORNER KEYS (ITEM #13 & #14) THE CORNER KEY IS SECURED BY CRIMPING (2)TWO LEGS EACH PANEL. CORNERS ARE SEALED WITH SILICONE SEALANT.

CHECKED BY

W.W.S.

DATE: 11/23/09

A WALL SYSTEMS, INC
REDWOOD HIGHWAY
L VALLEY, CA 94941
800-873-5673

NANA 707

SCHAEFER ENGINEERING CONSULTING, P.A.

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SEE SEE

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1635

SHEET NO.

OF

PANEL

FOLDING

IMPACT

-SWING

OCT.

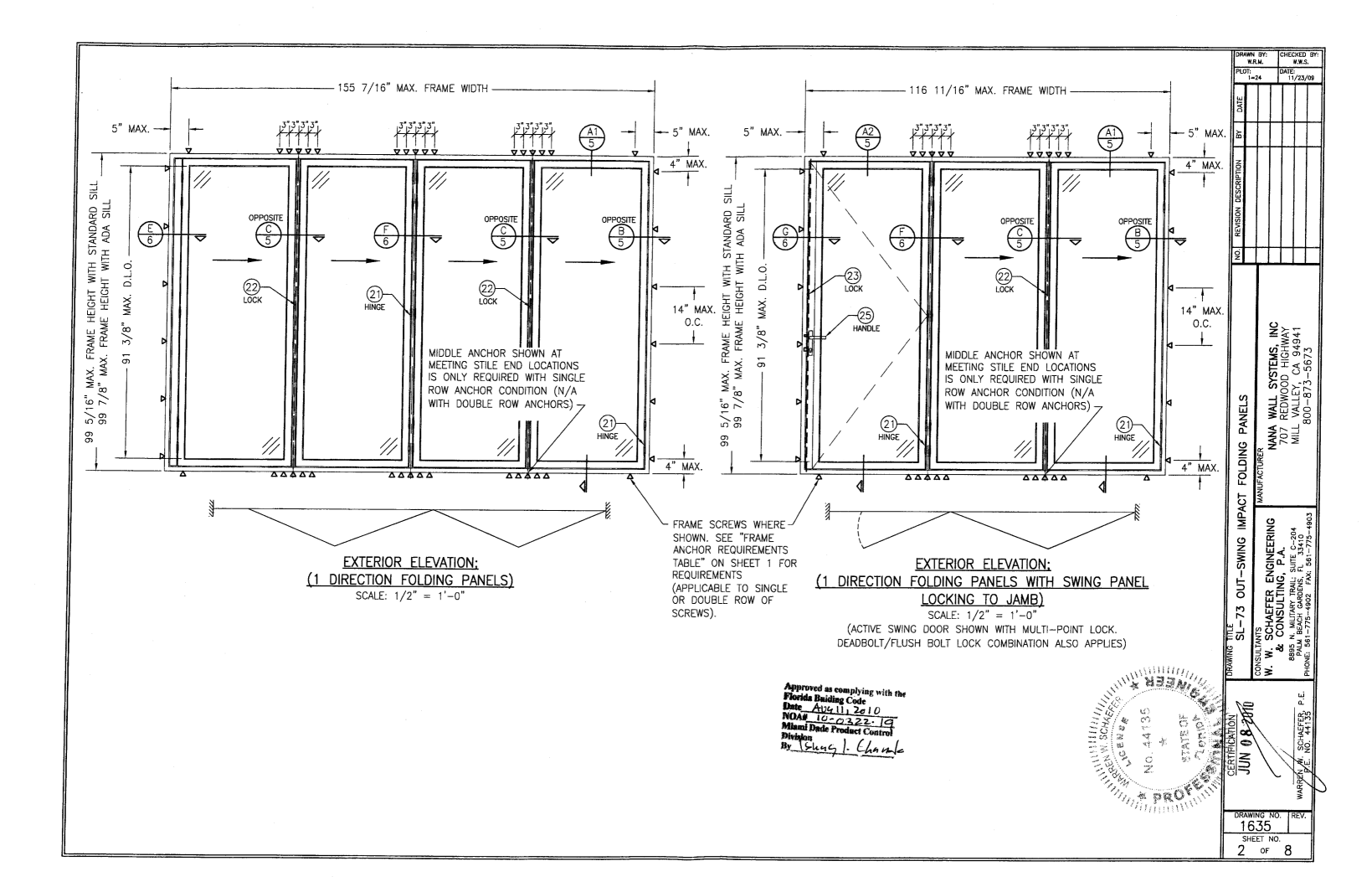
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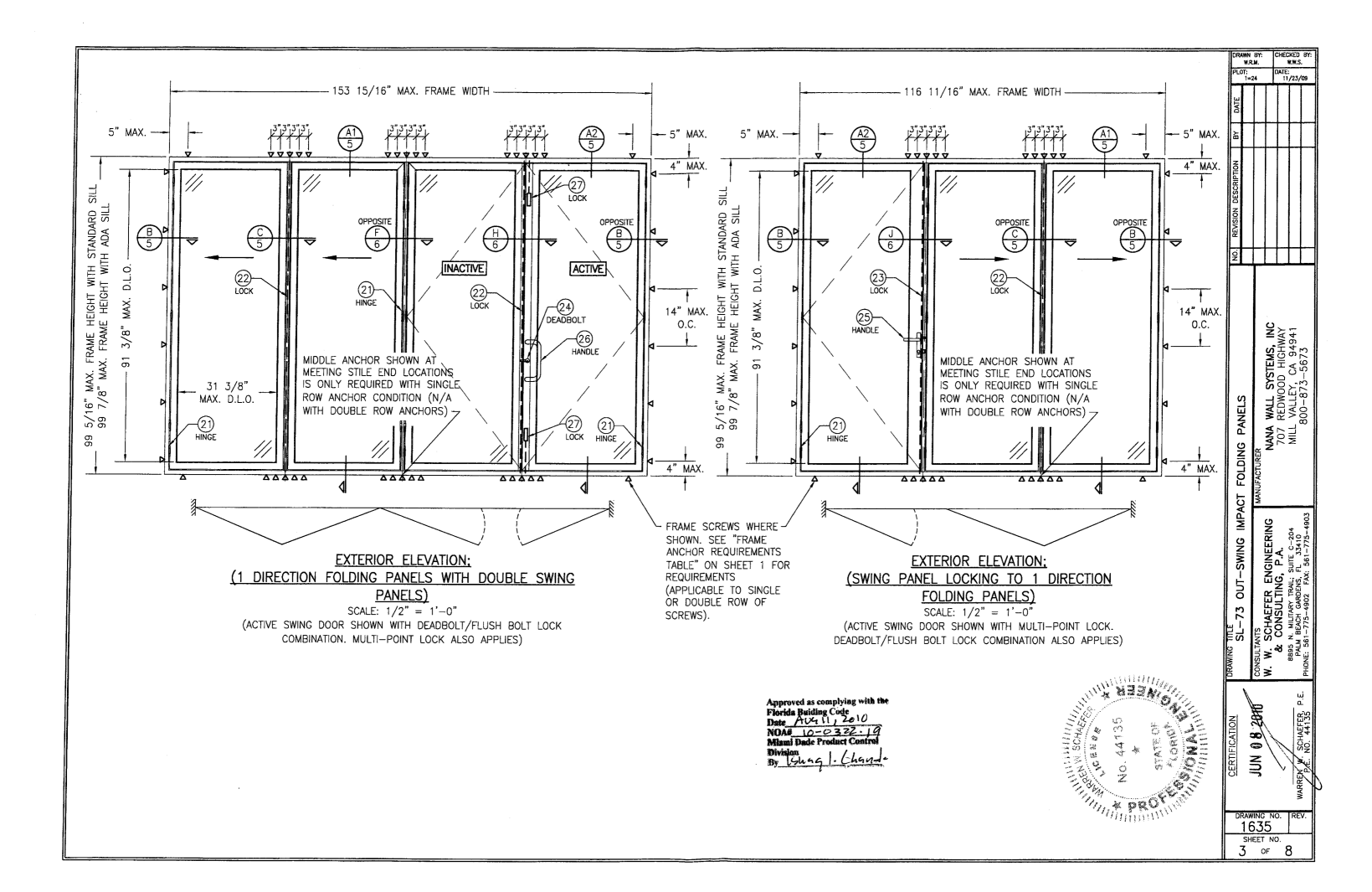
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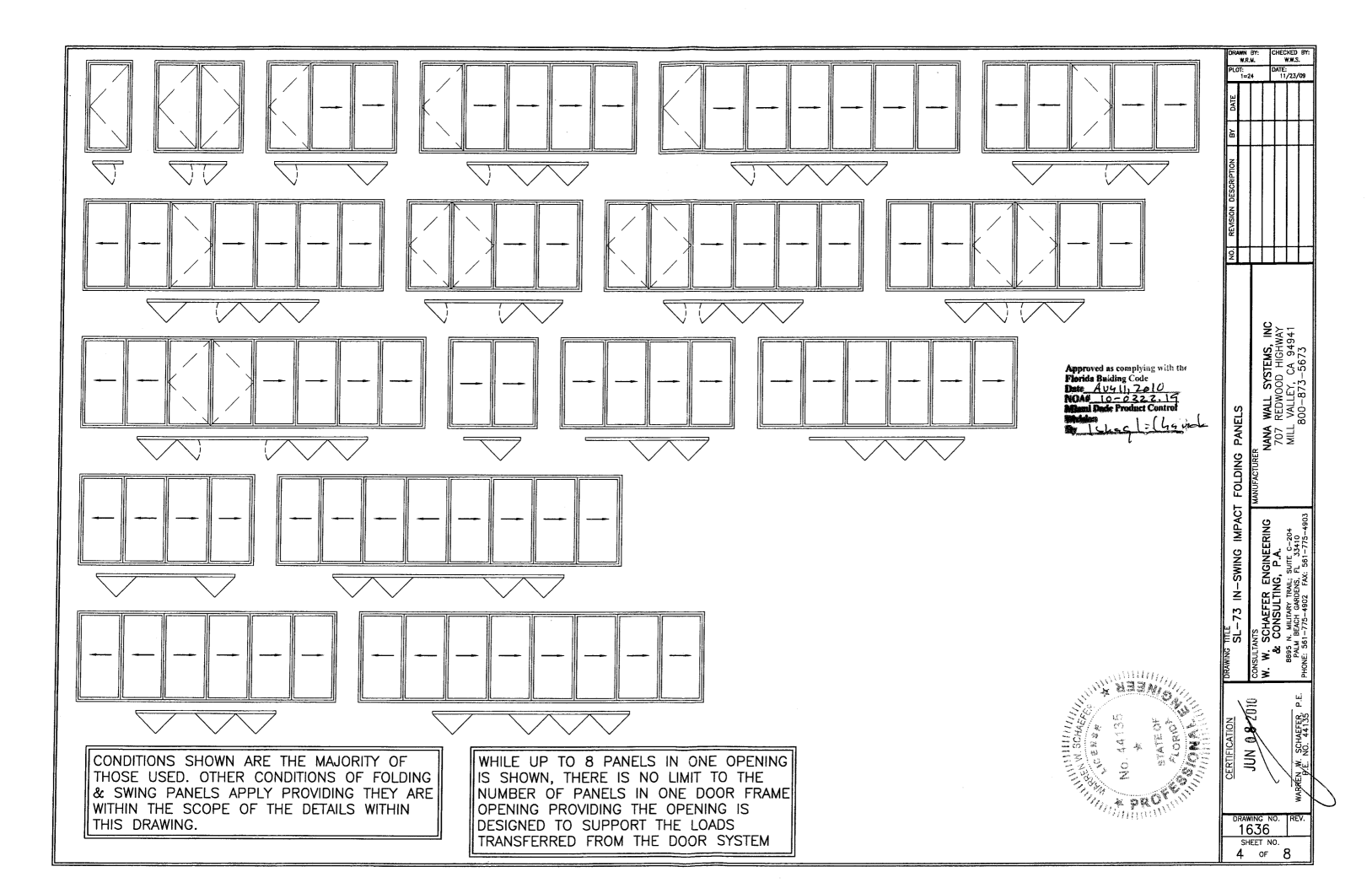
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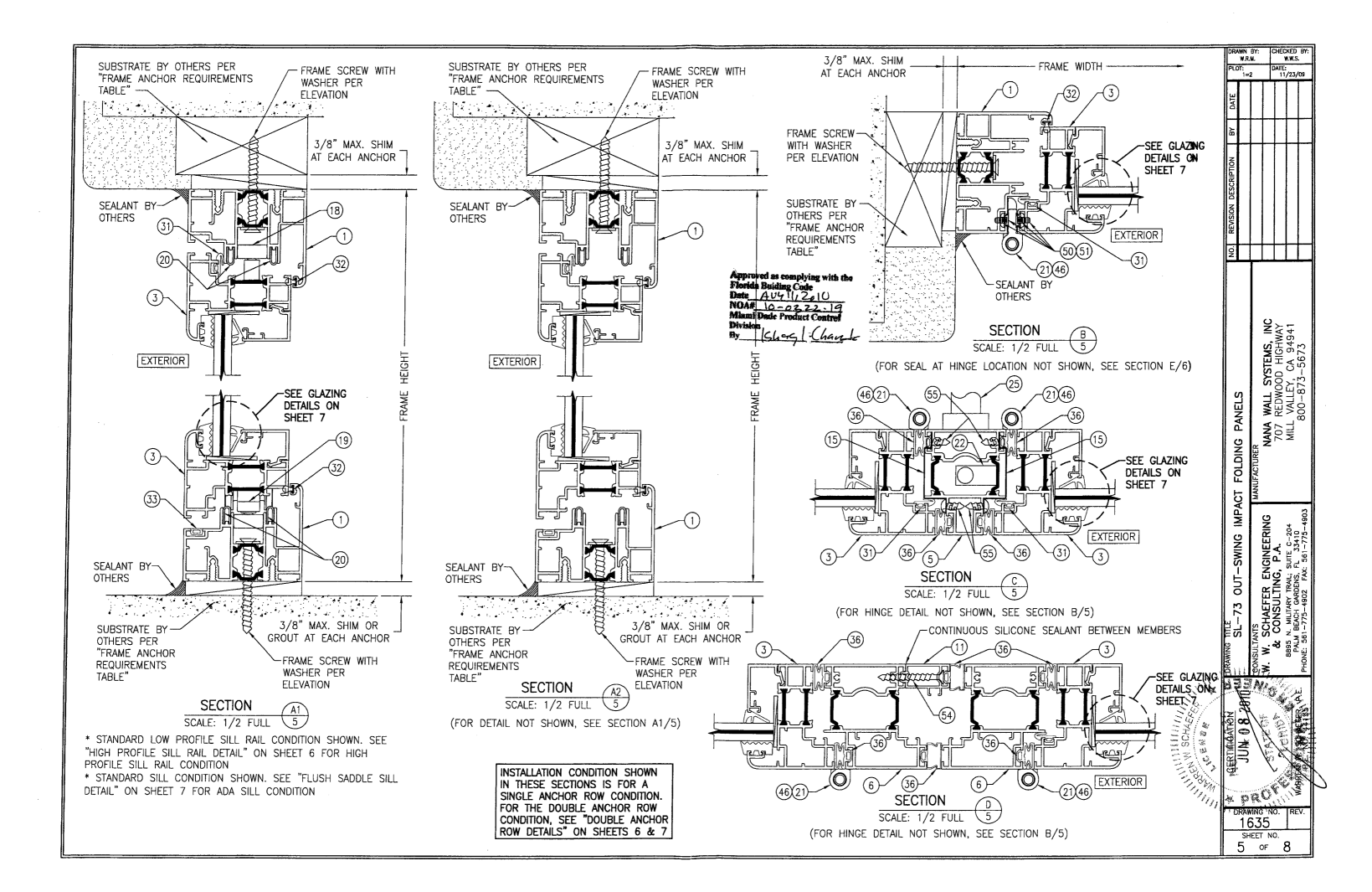
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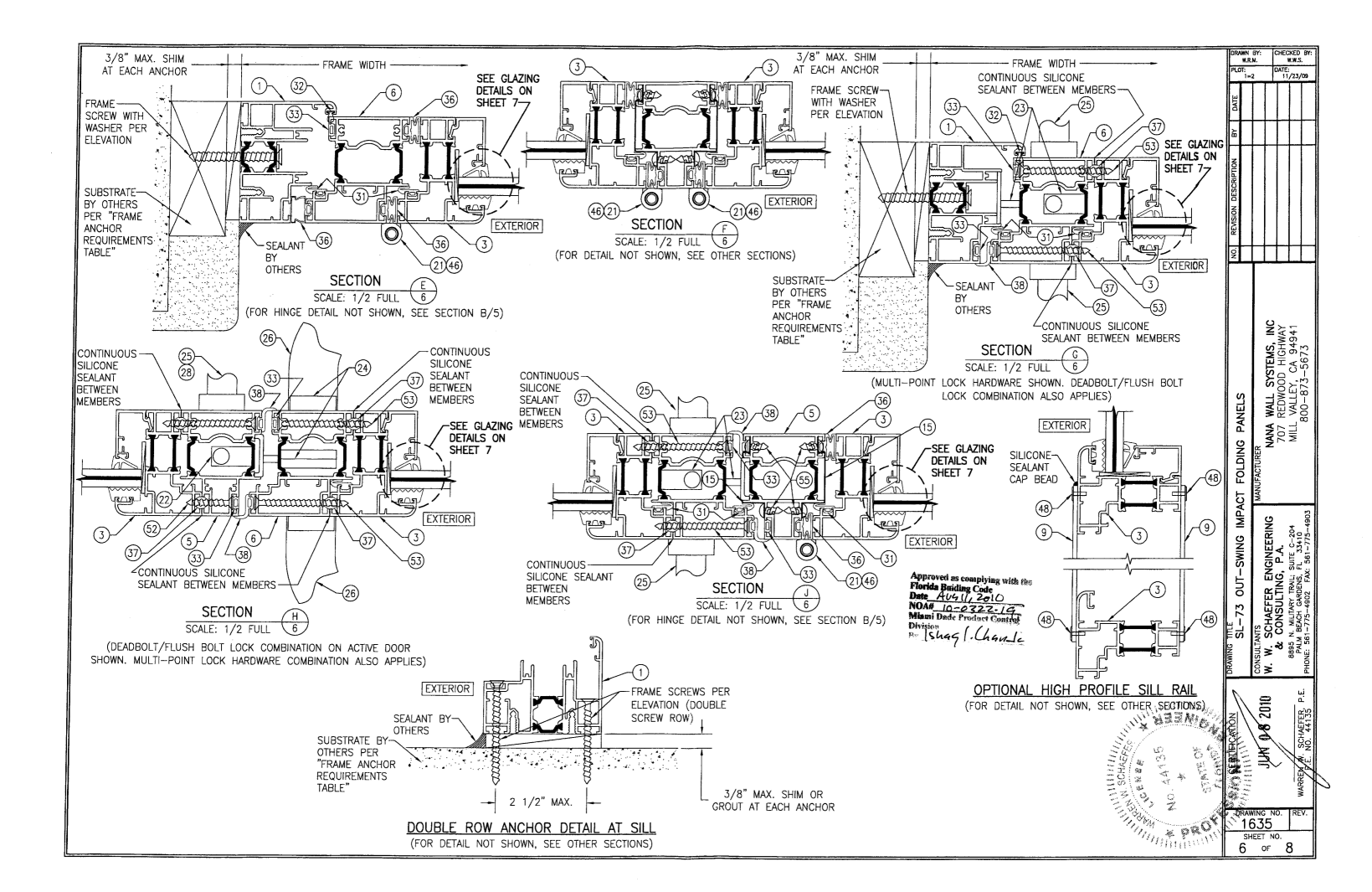
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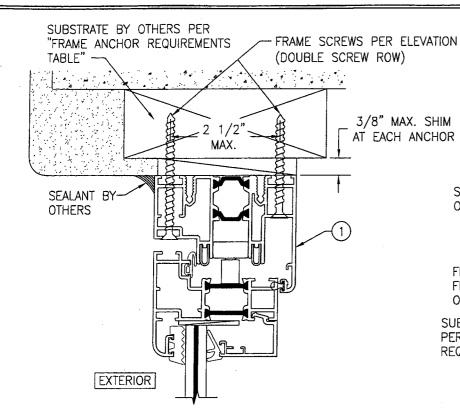






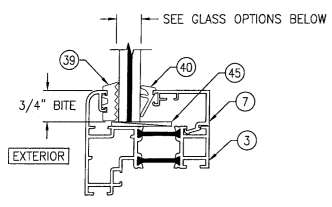






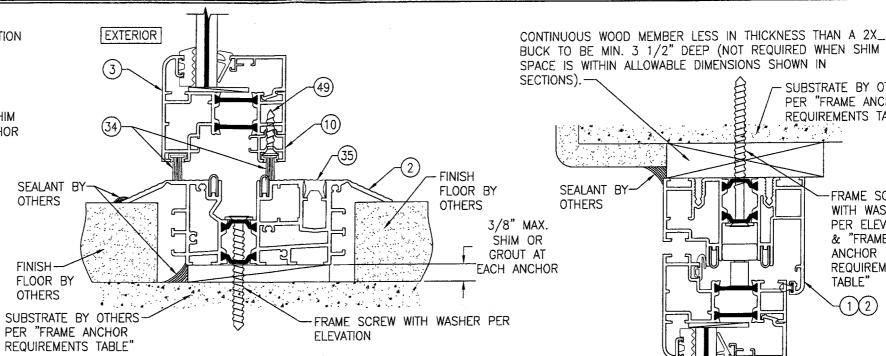
# DOUBLE ROW ANCHOR DETAIL AT HEAD & SIDES

(FOR DETAIL NOT SHOWN, SEE OTHER SECTIONS) (HEAD SECTION SHOWN, SIDES ARE INSTALLED THE SAME)



# NON-I.G. GLAZING DETAIL GLASS OPTIONS 1 & 2

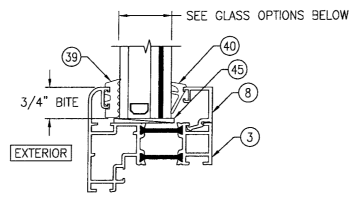
GLASS OPTION 1: 7/16" LAMINATED GLASS (3/16" H.S./0.09 DUPONT SGP/3/16" H.S.) GLASS OPTION 2: 7/16" LAMINATED GLASS (3/16" AN./0.09 DUPONT SGP/3/16" AN.)



# FLUSH SADDLE SILL DETAIL

(SWING DOOR SHOWN. FOLDING PANELS ARE INSTALLED THE SAME) (FOR DETAIL NOT SHOWN, SEE OTHER SECTIONS) (DOUBLE SCREW ROW DOES NOT APPLY TO THIS DETAIL)

WHEN AN ADA/FLUSH SADDLE SILL IS USED, THESE DOORS ARE NOT APPROVED FOR USE WHERE WATER INFILTRATION RESISTANCE IS REQUIRED BY THE DOOR UNLESS UNITS ARE INSTALLED IN NON-HABITABLE AREAS WHERE THE UNIT & THE AREA ARE DESIGNED TO ACCEPT WATER INFILTRATION OR THEY ARE INSTALLED ONLY AT LOCATIONS PROTECTED BY A CANOPY OR OVERHANG WHERE-BY THE OVERHANG(OH) RATIO IS EQUAL TO OR MORE THAN 1.0 PER FBC CHAPTER 24.



# I.G. GLAZING DETAIL GLASS OPTIONS 3, 4, 5 & 6

GLASS OPTION 3: 1 1/8" I.G. LAMINATED GLASS (3/16" H.S./0.09 DUPONT SGP/3/16" H.S. INTERIOR; 1/2" AIR SPACE; 3/16" TEMP. EXTERIOR) GLASS OPTION 4: 1 1/8" I.G. LAMINATED GLASS (3/16" H.S./0.09 DUPONT SGP/3/16" H.S. INTERIOR; 7/16" AIR SPACE; 1/4" TEMP. EXTERIOR) GLASS OPTION 5: 1 1/8" I.G. LAMINATED GLASS (3/16" AN./0.09 DUPONT SGP/3/16" AN. INTERIOR; 1/2" AIR SPACE; 3/16" TEMP. EXTERIOR) GLASS OPTION 6: 1 1/8" I.G. LAMINATED GLASS (3/16" AN./0.09 DUPONT SGP/3/16" AN. INTERIOR; 7/16" AIR SPACE; 1/4" TEMP EXTERIOR)

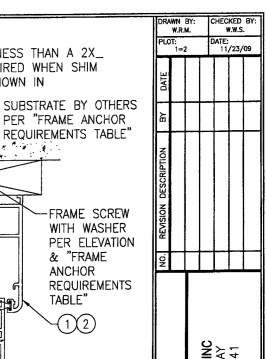
EXTERIOR OPTIONAL DIRECT MOUNT DETAIL TO SUBSTRATE WITH SPACER

(HEAD SECTION SHOWN. SILL & SIDES ARE INSTALLED THE SAME) (FOR DETAIL NOT SHOWN, SEE OTHER SECTIONS) (SINGLE SCREW ROW INSTALLATION SHOWN. DOUBLE SCREW ROW ALSO APPLIES)

Approved as complying with the Florida Building Code
Date AUG 11, 2010 NOA# 10-0322.19

SEALANT BY

OTHERS



& "FRAME

**ANCHOR** 

TABLE"

44135

**PANELS** 

FOLDING

IMPACT

OUT-SWING

A WALL SYSTEMS, INC
7 REDWOOD HIGHWAY
1L VALLEY, CA 94941
800-873-5673 NANA 707 MILL

SCHAEFER ENGINEERING CONSULTING, P.A.

2010 NON PER

1635 SHEET NO.

7 of 8

T.T.	TEN DECORPTION	MANUFACTURED MOTEC	ITEM # ITEM DESCRIPTION MANUFACTURER/NOTES	DRAWN 8Y: CHECKED 8Y: W.R.M. W.W.S.
ITEM #		MANUFACTURER/NOTES	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PLOT: DATE: 11/23/09
	PARTS	COC7 TE ALLBONIA	FASTENERS  48 1/8" RIVET 6 PER KICK PLATE	11/20/00
1	FRAME/STANDARD RAISED SILL	6063—T5 ALUMINUM		ATE
2	ADA/FLUSH SADDLE SILL	6063-T5 ALUMINUM		٥
3	PANEL STILE /RAIL	6063-T5 ALUMINUM	50 NO. 10 X 3/8" FH S.S. MS 4 PER HINGE	<b>&gt;</b>
5	SLIDING POST	6063-T5 ALUMINUM	51 3/16 X 1/4 S.S. SET SCREW  4 PER HINGE	
6	POST	6063-T5 ALUMINUM	52 NO. 8 X 1 1/4" SMS SCREW WITHIN 4" FROM CORNERS & MAX. 16" O.C. 53 NO. 8 X 2 3/4" SMS SCREW WITHIN 4" FROM CORNERS & MAX. 16" O.C.	z
7	NON-I.G. GLAZING BEAD	6063-T5 ALUMINUM	00 110. C 1/ 2 0/ 1 0	PTG
8	I.G. GLAZING BEAD	6063-T5 ALUMINUM	54 NO. 8 X 1 3/4" SMS SCREW WITHIN 4" FROM CORNERS & MAX. 16" O.C.	SCR
9	KICK PLATE	6063-T5 ALUMINUM	55 NO. 8 X 1/2" SMS SCREW 2 PER CLIP	30
10	STILE/RAIL EXTENSION	6063-T5 ALUMINUM	3.150	
11	STILE/RAIL EXTENSION	6063-T5 ALUMINUM	Approved as complying win Florida Bailding Code  Date AVS 11, 2010	
12	FRAME CORNER KEY	6063-T5 ALUMINUM	Date AUGII, 2010	
13	PANEL CORNER KEY	6063-T5 ALUMINUM	0.079 - 0.118 NOA# 10-0322.17	ž
14	PANEL CORNER KEY	6063-T5 ALUMINUM		
15	REINFORCEMENT CLIP (4 PER POST; 2 EACH END)	S.S.	2.559 JE Johns 1. Chan	# 1
18	UPPER GUIDING TROLLEY	NEIDERHOFF OR DELLENBUSH 15-71-53-1		
10	ROLLER REINFORCEMENT	WESTERFELD 15-73-78-X S.S.	(41) 0.118 <del>-   -   -   -     -                   </del>	
19	BOTTOM ROLLER &	NEIDERHOFF OR DELLENBUSH 15-71-50-1	(2) ADA/FLUSH SADDLE SILL	STEMS, INC ) HIGHWAY CA 94941 -5673
19	ROLLER REINFORCEMENT	WESTERFELD 15-73-78-X S.S.	TRAME/STANDARD CO.071 CO.071	57 37 73 73
20	STEEL INSERT ROLLER TRACK	WELSER 5-66-09		HEN HIC
21	BUTT HINGE	BURGHAUS 15-0-2210-190 DIECAST OR		SYSTEI 00D HI EY, CA 373-56
۷.1	BOTT THINGE	IBW IDEAL 15-0-2227/8-120 S.S.		87 87 87
22	CONCEALED 2-POINT LOCK	EURIT SRL 15-0-2001-1	2.756 (43) 13.016	PANELS  VA WALL  17 REDW  11 VALLE  800-8
23	3-POINT MULTI-POINT LOCK	VBH GMBH 15-60-27-1	2.756 MAX. ————————————————————————————————————	NA N
24	DEADBOLT	VBH GMBH 15-0-210-109		1 725 1
25	OPERATOR HANDLE	AS REQ'D TO OPERATE 2 & 3-POINT LOCK		S S
26	OPERATOR HANDLE	AS REQ'D WITH PUSH/PULL SWING DOORS		
27	CONCEALED 1-POINT LOCK	EURIT SRL 15-0-2001-1	2.165	6 K
28	CONCEALED 2-POINT LOCK	WIHL. SCHLECHTENDAHL & SOHNE 15-0-218	S PANEL STILE / RAIL (S) PLOST (S) KICK PLATE	L WAM
SEALS & SEALANTS			1.269 (5) <u>SLIDING POST</u>	A Z
31	WEATHERSTRIP	DURAPROOF OR TREMCO 25-0-1052-195	0.827   -1.345 - 2.953	G IMF ERING -204 410 775-490
		EPDM	0.070 - 0.971	IG 1
32	Q-LON GASKET	SCHLAGEL Q300T190 POLYETHYLENE	0.719 0.059 0.827	SWIN GINEE P.A. SUITE C:
33	COVER GASKET	JAGEER GUMMI UND KUNSTSTOFF OR TREMCO	7 NON LC CLATING PEAD	ENGINEE NG, P.A. NH; SUITE C- ENS, FL 3347 FAX: 561-77
		25-0-1054-195 EPDM	10 STILE/RAIL STILE/RAIL EXTENSION EXTENSION 2.953	OUT.
35	FILLER SEAL	DURAPROOF OR TREMCO 25-0-1084-155	O.643 TILE/RAIL STILE/RAIL EXTENSION EXTENSION 2.953	O LTER
		EPDM		ASC SE
36	PANEL GASKET	DURAPROOF OR TREMCO 25-0-1036-195	0.079 - 0.971 - 0.020 0.350	F P S S S S S S S S S S S S S S S S S S
		EPDM	<b>y</b> 0.354	S
37	CONNECTOR	DURAPROOF OR TREMCO 25-0-1056-195	8 I.G. GLAZING BEAD 2.118 0.630	ASUR ASUR BBS PD DNE:
		EPDM	5 0 848 5 0 680	OR S PH
38	PANEL GASKET	SYNCAMER GUMMI OR TREMCO	1 2 638	ιi
		25-0-1050-195 EPDM	DEPTH = 0.523	
	EXTERIOR GLAZING GASKET (DUROMETER = 56)	TREMCO TX16702E EPDM	0.610 39 EXTERIOR 40 INTERIOR CLAZING	1 S 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R
	INTERIOR GLAZING GASKET (DUROMETER = 70)	TREMCO 25-0-1005/6/7-155 EPDM	GLAZING GLAZING CASCIET	N 08 2010 SCHAFFER, P. NO. 44135
41–43	DEBRIDGING/THERMAL BREAK	ENSINGER, INC., TECATHERM 66 GF	(13) DEPTH = (1484 1   2637 V) (13) (13) (15) (13) (15) (14)	1186 6 1 1 1 1 1 2 1 1
	0147000 01014	INSULDAR PULTAMIDE	FNGTH = 0.787	
	GLAZING SHIM	GLUSKE, PVC	14 DEPTH = 0.996	
46	1/2" X 3" X 1/16" THICK GLAZING TAPE	ADHERED TO EA. HINGE AS A SEAL	0.787 - 0.945 - 1.024 - 1.024	WARF,
			0.394	
			0.394 0.071 0.079 0.071 0.079	DRAWING NO.   REV.   1635
			(14)(13) PANEL CORNER KEY	SHEET NO.
			41 42 43 THERMAL BREAKS	8 OF 8